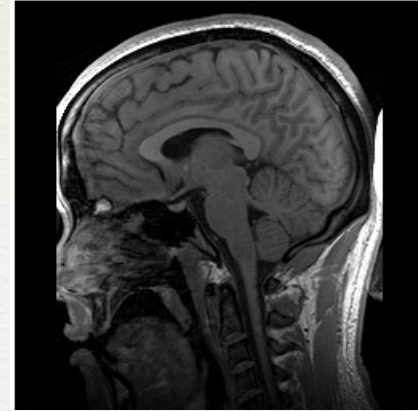
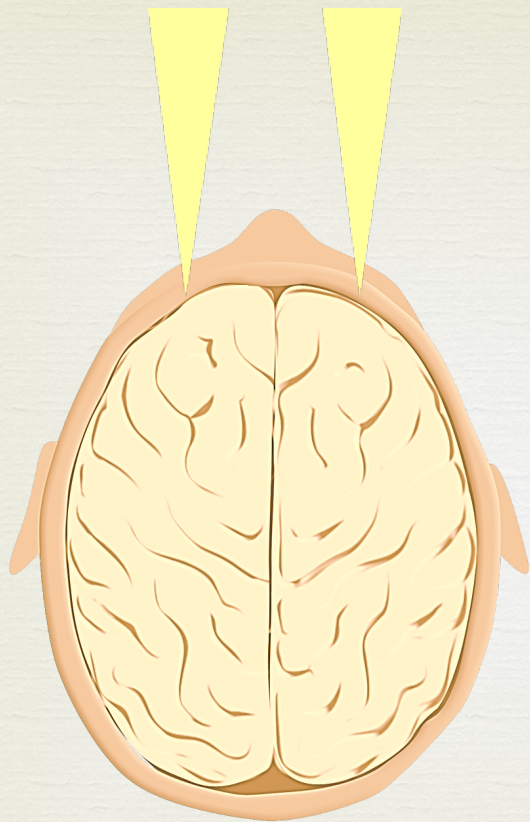


# **Introduction to the focused and diffuse mode**

Barbara Oakley, PhD

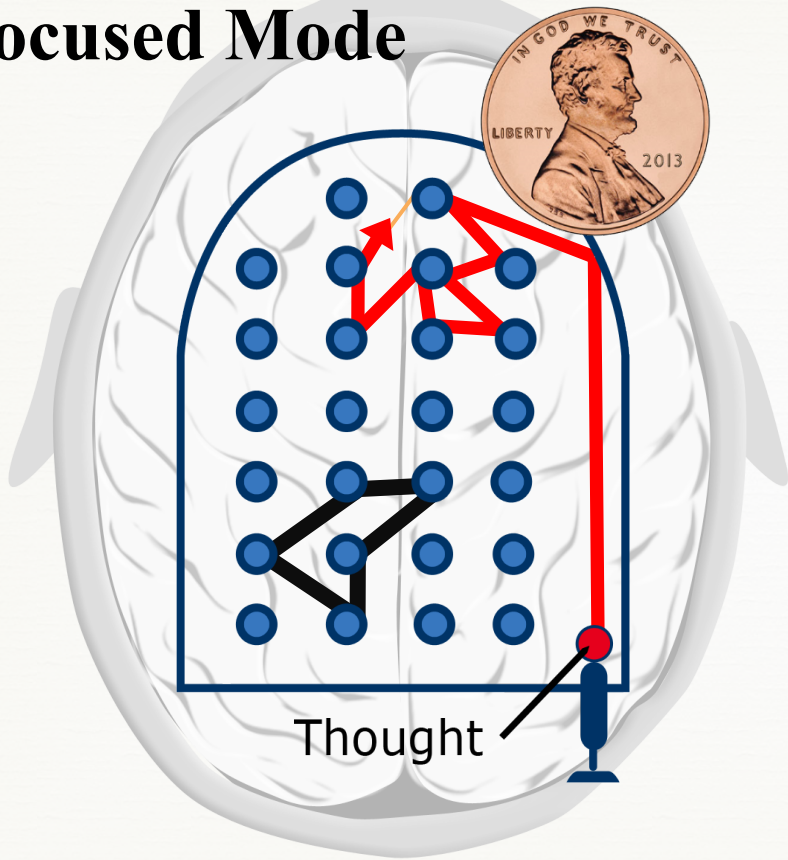


[http://en.wikipedia.org/wiki/File:Parasagittal\\_MRI\\_of\\_human\\_head\\_in\\_patient\\_with\\_benign\\_familial\\_macrocephaly\\_prior\\_to\\_brain\\_injury\\_\(ANIMATED\).gif](http://en.wikipedia.org/wiki/File:Parasagittal_MRI_of_human_head_in_patient_with_benign_familial_macrocephaly_prior_to_brain_injury_(ANIMATED).gif)

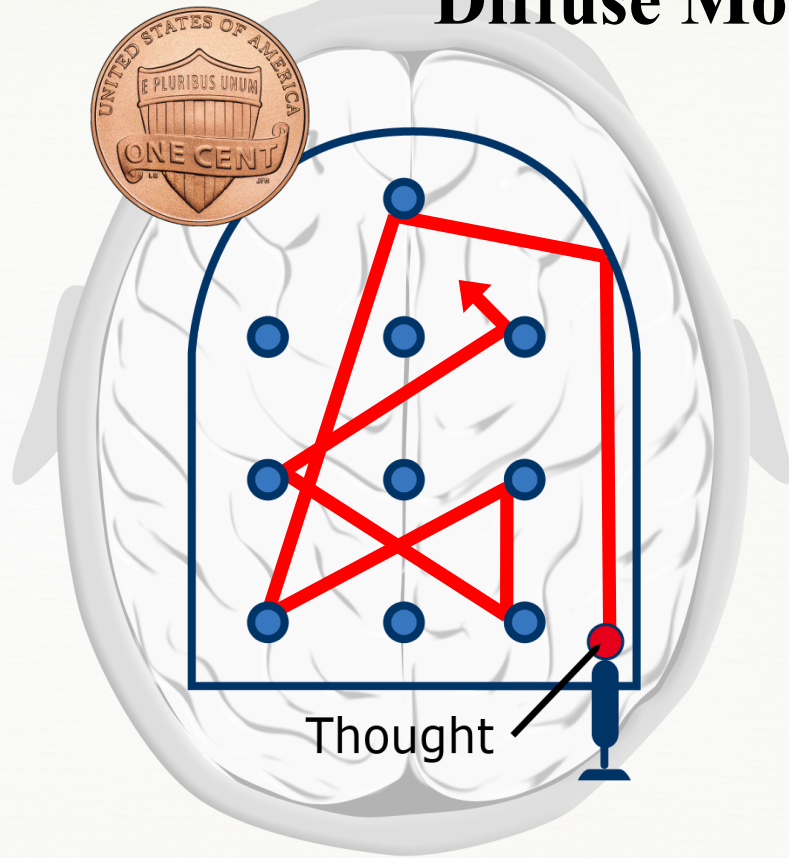




## Focused Mode



## Diffuse Mode





Salvador Dalí

## Image Credits

- Brain from the top, image ©Kevin Mendez, 2014.
- Pinball machine, image ©Kevin Mendez, 2014.
- Focused and diffuse thinking, image ©Kevin Mendez, 2014.
- Zombie ©Kevin Mendez, 2014.
- Salvador Dalí with ocelot and cane, 1965; [http://en.wikipedia.org/wiki/File:Salvador\\_Dali\\_NYWTS.jpg](http://en.wikipedia.org/wiki/File:Salvador_Dali_NYWTS.jpg) From the Library of Congress. New York World- Telegram & Sun collection. <http://hdl.loc.gov/loc.pnp/cph.3c14985>; Author: Roger Higgins, World Telegram staff photographer; no copyright restriction known. Staff photographer reproduction rights transferred to Library of Congress through Instrument of Gift.

## Relevant Readings

- Andrews-Hanna, J . R. "The Brain's Default Network and Its Adaptive Role in Internal Mentation." *Neuroscientist* 18, no. 3 (Jun 2012): 251-70.
- Immordino-Yang, M. H., J . A. Christodoulou, and V. Singh. "Rest Is Not Idleness: Implications of the Brain's Default Mode for Human Development and Education." *Perspectives on Psychological Science* 7, no. 4 (2012): 352-64.
- Moussa MN, Steen MR, Laurienti PJ , Hayasaka S (2012) Consistency of Network Modules in Resting-State fMRI Connectome Data. *PLoS ONE* 7(8): e44428. doi:10.1371/journal.pone.0044428.
- Raichle, Marcus E, and Abraham Z Snyder. "A Default Mode of Brain Function: A Brief History of an Evolving Idea." *NeuroImage* 37, no. 4 (2007): 1083-90.